## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1-6 (canceled).

7. (new): A method of automatic uploading of the requirements of UML models created by a modeling tool, and updating the UML models, created creating during the creation of the elements of the UML model, comprising the steps of: when the model is stabilized, exporting the requirements entered into the model to a requirements management tool, automatically creating a navigation module including all the UML objects pointed at by at least one requirement and a requirements module of level n.

- 8. (new): The method as claimed in claim 7, wherein the requirements module of level n is linked to another upstream requirements module of level n+1 defined previously.
- 9. (new): The method as claimed in claim 7, wherein during requirements modifications, these modifications are performed in the UML model, with the modeling tool.
- 10. (new): The method as claimed in claim 7, wherein the modeling tool is "RHAPSODY" and that the requirements management tool is "DOORS".

3

- 11. (new): The method as claimed in claim 10, wherein during successive importations the following steps are carried out creation of two new modules:
- a UML\_DOORS Requirements Module containing the set of UML\_DOORS Requirements corresponding to all the UML Requirements contained in the UML model imported, and
- a UML navigation module representing the new UML model, deletion of the former UML navigation module and of all the DOORS elements relating to it, analysis of the updates to be performed between the two UML\_DOORS Requirements Modules, updating of the former UML\_DOORS Requirements Module, deletion of the new UML\_DOORS Requirements Module, creation of the navigation links between the former UML\_DOORS Requirements Module and the new UML navigation module.
- 12. (new): The method as claimed in claim 10, wherein if a UML Requirement already imported during a previous importation is modified in the model, there will be, during the following importation:

creation of a new UML\_DOORS Requirement corresponding to the UML Requirement; creation of a link between the former and the new UML Requirement;

transfer of the incoming and outgoing links from the former to the new UML-DOORS Requirement;

updating of the version number on the new UML\_DOORS Requirement with respect to the former.

4